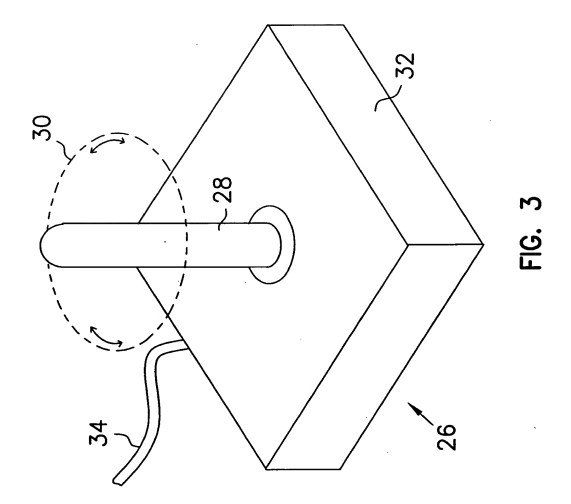
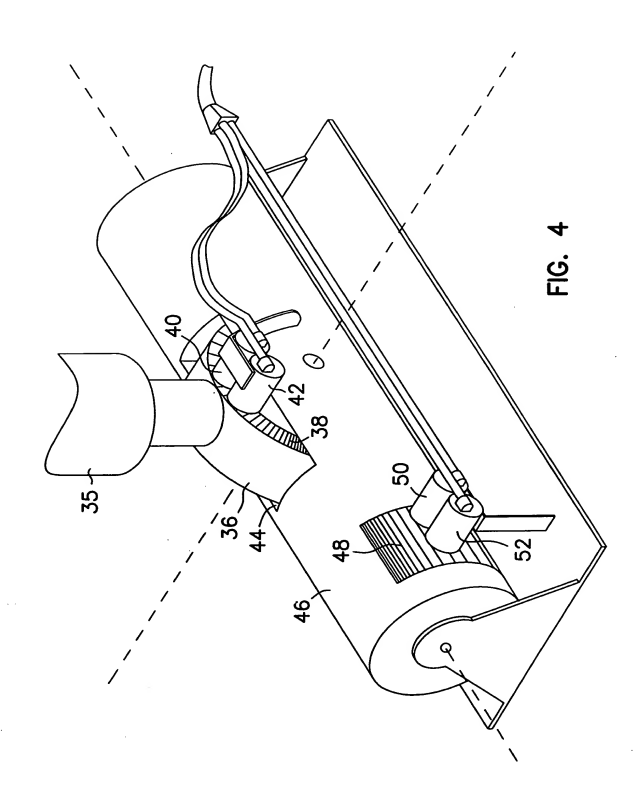
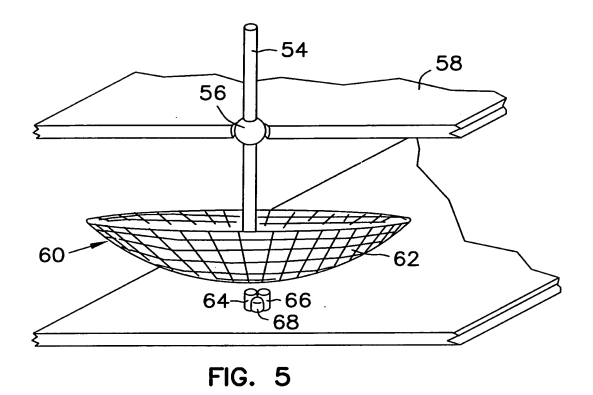
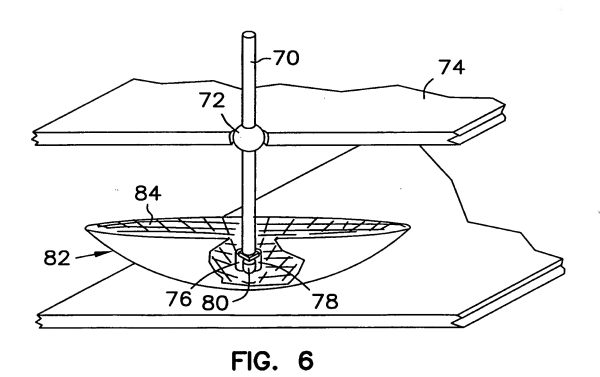


Orange																														Yellow
		Blue 0%	Yellow 50%	Red 45%	Silon See	20 A 20 G	Bite 0%	Yellow 60%	Red 35%	Bitue 0%	Yellow 65%	Red 30%	Bire 9%	Yellow 70%	Red 25%	Sine U%	SICH CIP	Red 20%	Yellow 80%	Red 15%	Blue 0%	Yellow 85%	Red 10%	Blue 0%	Red 5%	Bhe 0%	Yellow 95%	Red 0%	Sibe Os Vellou 1004	%0 enla
	Red 50%	Blue 5%	Yellow 45%	Red 45%	Vallow 50%	207 PPG	Blue 5%	Yellow 55%	Red 35%	Blue 5%	Yellow 80%	Red 30%	Blue 5%	Yellow 65%	Red 25%	Vellow 709K	NO MOUDI	Red 20%	Yellow 75%	Red 15%	Blue 5%	Yellow 80%	Red 10%	Stue 5% Yellow 85%	Red 5%	Blue 5%	Yellow 90%	Red 0%	Sine 5% Yellow 95%	%2 euld
	Red 50%	Blue 10%	Yellow 40%	Red 45%	Yellow 45%	Dad 40%	Blue 10%	Yellow 50%	Red 35%	Blue 10%	Yellow 55%	Red 30%	Blue 10%	Yellow 60%	Red 25%	Yellow RSK		Red 20% Blue 10%	Yellow 70%	Red 15%	Blue 10%	Yellow 75%	Red 10%	Yellow 80%	Red 5%	Blue 10%	Yellow 85%	Red 0%	Yellow 90%	%01 eula
	Red 50%	Blue 15%	Yellow 35%	Red 45%	Yellow 40%	Bed 40%	Blue 15%	Yellow 45%	Red 35%	Blue 15%	Yellow 50%	Red 30%	Blue 15%	Yellow 55%	Red 25%	Yellow 60%	200	Ked 20% Blue 15%	Yellow 65%	Red 15%	Blue 15%	Yellow 70%	Red 10%	Yellow 75%	Red 5%	Blue 15%	Yellow 80%	Red 0%	Yellow 85%	%Sreula
	Red 50%	Blue 20%	Yellow 30%	Red 45%	Yellow 35%	Rad 40%	Blue 20%	Yellow 40%	Red 35%	Btue 20%	Yellow 45%	Red 30%	Biue 20%	Yellow 50%	Red 25%	Yellow 55%	3	Red 20%	Yellow 60%	Red 15%	Bitue 20%	Yellow 65%	Red 10%	Yellow 70%	Red 5%		Yellow 75%	Red 0%	Yellow 80%	%02 enla
	Red 50%	Blue 25%	Yellow 25%	Red 45%	Yellow 30%	Red 40%	Blue 25%	Yellow 35%	Red 35%	Bhe 25% ·	Yellow 40%	Red 30%	Bine 25%	Tellow 45%	Red 25%		4	Red 20% Blue 25%	Yellow 55%	Red 15%	Blue 25%	Yellow 60%	Red 10%	Yellow 65%	Red 5%	Blue 25%	Yellow 70%	Red 0%		
4 −−5	Red 50%	Blue 30%	Yedow 20%	Red 45%	Yellow 25%	Red 40%	Bhue 30%	Yellow 30%	Red 35%	Blue 30%	Yellow 35%	Red 30%	Silve 30%	TOTOM 4079	K90 25%	Yellow 45%	200	Blue 30%	Yellow 50%	Red 15%	Bite 30%	Tellow 33%	Red 10%		Red 5%		ᆚ	Red 0%		%0£ enla
	Red 50%	Blue 35%	Yellow 15%	Red 45%	Yellow 20%	Red 40%	Blue 35%	Yellow 25%	Red 35%	Btue 35%	Yellow 30%	Red 30%	SILE SON	TOWN SON	Ked 25%	Yellow 40%	200	Bhe 35%	Yellow 45%	Red 15%	Bue 35%	25	40 TO	Yellow 55%	_		4	Red O%		#35 eni8
	Red 50%	Blue 40%	YORANION	Red 45%	Yellow 15%	Red 40%	Blue 40%	Yellow 20%	Red 35%		Yellow 25%	Red 30%	Valless 208	AND MOID	Red 20%		+-	Bue 40%	Yellow 40%	Red 15%	Silve 40%	ACC MOND!	Red 10%		<u> </u>		1	Red Ok		Bine 40%
	Red 50%	8i Je 45%	Tellow 5%	Rod 45%	Yellow10%	Red 40%	Blue 45%	Yellow 15%	Red 35%	_	Yellow 20%	Red 30%		+	Rb 45%	_	╄-	Blue 45%	Yellow 35%	Red 15%	Silve 45%	+	Red 10%		Red 5%		1	Red O%		%St eul8 45%
	Red 50%	Blue 50%	ACINOM CA	Ked 45%	Yellow 5%	Red 40%	Blue 50%	Yellow 10%	Red 35%	Btue 50%	Yellow 15%	Red 30%	Vellou 208	200	R02.0%	Yellow 25%	Dad 208	Bhe 50%	Yellow 30%	Red 15%	Store Store	T GEORGE SO N	Ked 10%	Yellow 40%	Red 5%	Bibe 50%	Tellow 45%	Red 0%	Yellow 50%	%09 enia
Purple		Red 50%		Red 45%	2		Red 40%			Red 35%) oc 7 'C	Was nav		Red 25%			Red 20%)	K61 D8X		Rod 10%			Red 5%		Red 0%		Green ×
																								•	←		_			>









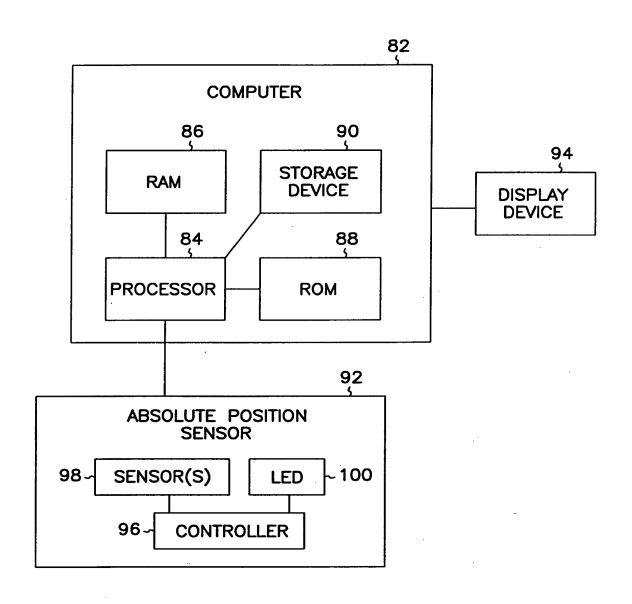


FIG. 7